Attorney Docket No.: UCF-237DIV Serial No.: 09/506,160 Filed: 05/18/2001 Examiner: HANNAHER

Group: 2878

For: LUTETIUM YTTRIUM ORTHOSILICATE SINGLE CRYSTAL SCINTILLATOR DETECTOR

SUPPLEMENTAL FORM PTO-1449

US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

n, a proposition to proceed a first that the control of the contro

Page 1 of 1 LIST OF ART CITED BY APPLICANT U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT NO. DATE NAME **CLASS SUBCLASS** 11/27/2001 **MCCLELLAN** 250 361 AA 6,323,489 FOREIGN PATENT DOCUMENTS

OTHER ART (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)

US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

APPLICANT: CHAI, et al.

FOR: LU

LUTETIUM YTTRIUM ORTHOSILICATE SINGLE CRYSTAL SCINTILLATOR DETECTOR

THE LABOR FROM LACE AS HE LALL HARDER LAST LAST LAST BEING BURGED BY THE STATE OF T

LIST OF ART CITED BY APPLICANT

U.S. PATENT DOCUMENTS						160
EXAMINER	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	13 Sec. 1
CH	AA 4,664,744	5/12/87	LEGAL et al.	156 616R		08/
CH	AB 4,928,017	5/22/90	KEMMLER-SACK of	al 250 483.1		ř
CH	AC 4,958,080	9/18/90	MELCHER	250. 483.1		
614	AD 5,003,181	3/26/91	MORLOTTI	250 484.1	i .	
· CH	AE 5,025,151	6/18/91	MELCHER	250 269		
CH	AF 5,164,041	11/17/92	BERKSTRESSER et d	1, 156 617		
CH	AG 5,660,627	8/26/97	MANENTE et al.	117 13		
	A!I 5,610,967	-3/11/97	MOORMAN	378_154	-	
	Al 5,664,612	7/1/97	_MOORMAN	378_98.7		
	AJ-5,651,047	-7/22/9 7	MOORMAN	~-378~988~		
	AK 5,729,584	3/17/98	MOORMAN	378 146		
	AL 5,751,785	5/12/ 98	MOORMAN	37 8· 146· · ·		
-	AM-5;835;561	11/10 /98	MOORMAN	-37898		

NONE OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) et al. IEEE Transactions on Nuclear Science, Vol. 36, No. 1, February 1989, Ishibashi, "CERIUM DOPED GSO SCINTILLATOR" WI ITS APPLICATION TO POSITION SENSITIVE DETECTORS" pp. 170-172 A et al. IEEE Transactions on Nuclear Science, Vol. 40, No. 4, August 1993, Daghighian, "EVALUATION OF CERIUM DOPED I ITETIUM OXYORTHOSILICATE SCINTILLATION CRYSTAL FOR PET" pp. 1045-10474 (L30) EEE Transactions on Nuclear Science, Vol. 43, No. 3, June 1996, Novotny, "A PLASTIC-BaF2 PHOSWICH TELESCOPE FOR CHARGED/NEUTRAL PARTICLE AND PHOTON DETECTION" pp. 1260-12664

CONSTANTINE HANNAHER

OCT 15 2001

P70-1449 PG 1 OF 1